

CERTIFICATION by CUSTODIAN of RECORDS

Tucson Police Department Crime Laboratory

I hereby certify that these documents are a true and correct copy of the periodic maintenance* for the Intoxilyzer 5000 Serial Number International Maintained by the Tucson Police Department Crime Laboratory pursuant to the requirements of the Arizona Department of Public Safety for a quality assurance program.

A quality assurance specialist (QAS) tested the instrument on the following dates. The acceptable accuracy limits, as defined in A.A.C. R13-10-104.A.2, for a 0.080AC solution are 0.070AC to 0.090AC.

Date: 5/17/06	Cal 1 0.078	_AC	Cal 2_	0,078	_AC	
Date: 6/16/06	Cal 1 0,076	_AC	Cal 2_	0.077	_AC	
Date: NA					_AC	
Between the dates of $5/17/06$ and $6/16/06$ the instrument was operating properly and accurately. The instrument was taken out of service for repair on $6/16/06$. The instrument was returned to service on $6/16/06$.						
Jennifer L. Coombs						

ADPS QAS Permit # QAS 29886

SUBSCRIBED AND SWORN to before me this ______, day of

GFFICIAL SEAL KATHY A. KINNEY NOTARY PUBLIC-ARIZONA PIMA COUNTY My Comm. Exp. Sept. 4, 2008

^{*}Includes documents specified in A.A.C. R13-10-104.A.5

THIS REPORT PREPARED PURSUANT TO DUTY IMPOSED BY A.A.C. R13-10-104(A)

ARIZONA DEPARTMENT OF PUBLIC SAFETY

STANDARD QUALITY ASSURANCE PROCEDURES INTOXILYZER MODEL 5000*

1 of Gu

STANDARD QUALITY ASSURANCE PROCEDURE

4.	
\sqrt{T}	١

QA SPECIALIST Jemifer Coumbs 46160 AGENCY Tucson Police Department
DATE CLINE 14 2000 TIME 1257
INTOXILYZER SERIAL # 66-005004 LOCATION LAB
() 1. Display reads "READY TO START" or "PUSH BUTTON TO START TEST."
DIAGNOSTIC TESTS
1. DVM Test check. Setting should be between .010 and .600. Mode selection switch S2 on, S1 and S3 off or keyboard menu selection "H". Reading is 2. Display Test check. Mode selection switch S1 on and S2 and S3 off or keyboard menu selection "V". 3. Printer Test check. Mode selection switch S1, S2, S3 off or keyboard menu selection "P". 4. Clock time check. Mode selection switch S10 on or keyboard menu selection "E". 5. Date check. Mode selection switch S11 on or keyboard menu selection "E".
OPERATIONAL TESTS
1. Alcohol-free subject Test result 0.000 AC 2. Error recognition logic system functioning Invalid test printed 3. Proper sample recognition system Invalid sample printed Deficient sample printed 4. Standard Calibration Check standard 0.000 AC Results: 0.000 AC
Instrument operating accurately and properly. YESNO
COMMENTS:
SIGNATURE WILLY X. WITHIS
*WITH OR WITHOUT VAROR RECIRCULATION AND WITH OR WITHOUT KEYBOARD
DPS Form Exh E-4 (Rev. 05-1)

10000 A CONTRACT OF CONTRACT O	TIME FIRST OBSERVED TIME FIRST OBSERVED # WOLLD OPERATOR ADDITIONAL INFORMATION AND/OR REMARKS	INTOXILYZER' INSTRUMENT PRINTER CARD © 1986 by CMI INC.
Company of the control of the contro	SUBJECT'S NAME LAB TIME FIRST OBSERVED #{O \Q\O OPERATOR OPERATOR ADDITIONAL INFORMATION AND/OR REMARKS	INTOXILYZER* INSTRUMENT PRINTER CARD

Tucson Police Department Crime Laboratory 34

TUCSON POLICE DEPARTMENT INTOXILYZER - ALCOHOL ANALYZER AZ MODEL 5969 SN 66-985899 66/16/86 TEST BRAC VALUE TIME AIR BLANK .000 16:05 AIR PLANK .000		SUBJECTS NAME	TIME FIRST OBSERVED HIS RUMENT LOCATION OPERATOR ADDITIONAL INFORMATION AND/OR REMARKS	INTOXILYZER* INSTRUMENT PRINTER CARD
TUCSON FOLICE DEPOSTUENT INTOXILYZER - ALCOHOL ANALYZER AZ MODEL SGRO - SN 66-8850744 86/15/86 16:04 1EST		SUBJECT'S NAME	IME FIRST OBSERVED INSTRUMENT LOCATION	INTOXILYZER' INSTRUMENT PRINTER CARD

Hoth

SH 66-0050004 05/16/00 E767.14 16:00 INVALID TEST

SAMPLE INTRODUCED AT IMPROPER TIME.

SUBJECT'S NAME

LAB

INSTRUMENT LOCATION

HULD

OPERATOR

ADDITIONAL INFORMATION AND/OR REMARKS

INTOXILYZER: INSTRUMENT PRINTER CARD

© 1986 by CMI INC.

THIS REPORT PREPARED PURSUANT TO DUTY IMPOSED BY A.A.C. R13-10-104(A)

ARIZONA DEPARTMENT OF PUBLIC SAFETY

STANDARD QUALITY ASSURANCE PROCEDURES INTOXILYZER MODEL 5000*

STANDARD CALIBRATION CHECK PROCEDURE

5 of fre

QA SPECIALIST Jenniter Coombs 46160 AGENCY Tucson Police Departmen
DATE JUNE 16, 2006 TIME 1557
INTOXILYZER SERIAL # 1010-005004 LOCATION 1-A6
(\checkmark) 1. Pour a standard alcohol concentration solution into a
clean dry simulator jar and assemble the simulator. Ensure that a tight seal has been made.
Standard value: 0. $\Omega(x)$ AC.
(V) 2. Turn on the simulator and allow the temperature to
reach $34^{\circ}C \pm 0.2^{\circ}C$.
3. Set Intoxilyzer mode selection in the ACA mode by switching mode selection switch #9 on or selecting "C"
on keyboard menu.
() 4. Attach simulator to the simulator entrance port on the
intoxilyzer.
() 5. Intoxilyzer 5000 display reads "READY TO START" or "PUSH BUTTON".
6. Push Start Test button or press enter on keyboard.
<pre>// /) /. Insert card in response to display.</pre>
() 8. Air blank completed.
9. Standard Calibration Check completed. Test results 0.016AC 40.077 AC.
10. Air blank completed.
() 11. When test complete, remove printed record. Attach the
record to the completed checklist.
12. Return mode selection switch #9 to off position after
all calibration checks are complete or type Q and enter on keyboard.
Λ^{\uparrow}
$\mathcal{V} = \mathcal{V} \cap \mathcal{V}$
SIGNATURE NAMU & COMMS
*WITH OR WITHOUT VAPOR RECIRCULATION AND WITH OR WITHOUT KEYBOARD
DPS Form Exh E-2 (Rev. 05-1)

TUCSON POLICE DEPORTMENT ANDORLYZEP - ALCOHOL ANALYZEP AZ MODEL SOPE - ALCOHOL ANALYZEP B6/16/96 B6/16/96 B6/16/96 BC/16/96 BC/16		TIME FIRST OBSERVED HAVE FIRST OBSERVED NISTRUMENT LOCATION OPPERATOR ADDITIONAL INFORMATION AND/OR PEMARKS	INTOXILYZER" INSTRUMENT PRINTER CARD © 1986 by CMI INC
TUCSON POLICE DEPARTMENT INTOXILYZER - ALCOHOL ANALYZER AZ MODEL 5000 - ALCOHOL ANALYZER ACZ MODEL 5000 -		IIME FIRST OBSERVED HOLD OPERATOR ADDITIONAL INFORMATION AND FOR REMARKS	INTOXILYZER® INSTRUMENT PRINTER CARD © 1986 by CMI INC.